

AV Control in a Rack With Extron eBUS Panel

Written by Alice Marshall
30 November 2018

Extron introduces the EBP 108 RAAP Rack Mount eBUS Button Panel-- a fully-customisable AV system control interface designed for use with Extron eBUS-enabled control systems.



The control panel connects to an IPCP Pro control processor, and performs a wide variety of AV system functions, including power on/off, input switching, volume control and more. It features 8 dual-coloured backlit buttons for easy operation in low-light environments and a volume control knob for precise volume adjustments. Four eBUS ports allow easy system expansions.

eBUS buttons are linked to a control processor and to each other using a single cable carrying both power and communications. The EBP 108 RAAP has openings for up to x4 single-space or x2 double-space AAP (Architectural Adapter Plates). A single eBUS button panel can act as the AV control interface for a smaller system, and customers can combine multiple button panels and touchpanels to create a more elaborate control system.

Go [Extron EBP 108 RAAP](#)